

Cisco

300-720 Exam

Securing Email with Cisco Email Security Appliance

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Version: 6.0

Answer: D
ecure connection using TLS pound email delivery. page 5-2.
y/esa/esa12-0/user_guide/
nce to filter email servers
Answer: A
ect or throttle connections ted by Talos using sensor
age 6-2.

When the Spam Quarantine is configured on the Cisco ESA, what validates end-users via LDAP during login to the End-User Quarantine?

- A. Enabling the End-User Safelist/Blocklist feature
- B. Spam Quarantine External Authentication Query
- C. Spam Quarantine End-User Authentication Query
- D. Spam Quarantine Alias Consolidation Query

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Explanation:

Spam Quarantine End-User Authentication Query is a query that Cisco ESA performs against an LDAP server to validate the end-user credentials during login to the End-User Quarantine.

Reference: User Guide for AsyncOS 15.0 for Cisco Secure Email Gateway, page 10-9.

Reference: https://www.cisco.com/c/en/us/support/docs/security/email-security-appliance/118692-configure- esa-00

Question: 4

Which benefit does enabling external spam quarantine on Cisco SMA provide?

A. ability to back up spam guarantine from multiple Cisco ESAs to one central console

- B. access to the spam quarantine interface on which a user can release, duplicate, or delete
- C. ability to scan messages by using two engines to increase a catch rate
- D. ability to consolidate spam quarantine data from multiple Cisco ESA to one central console

Answer: D

Explanation:

External spam quarantine is a feature that allows Cisco SMA to store and manage spam messages quarantined by multiple Cisco ESAs in one central location, providing a unified view and administration of the spam quarantine data.

Reference: User Guide for AsyncOS 15.0 for Cisco Secure Email Gateway, page 10-3.

Reference: https://www.cisco.com/c/en/us/td/docs/security/security_management/sma/sma11-0/user_guide/ b_SMA_Admin_Guide/b_SMA_Admin_Guide_chapter_010101

Question: 5

When email authentication is configured on Cisco ESA, which two key types should be selected on the signing profile? (Choose two.)

- A. DKIM
- B. Public Keys
- C. Domain Keys

E. Private Keys		
	Answer: BE	

Explanation:

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